

Fig. 1

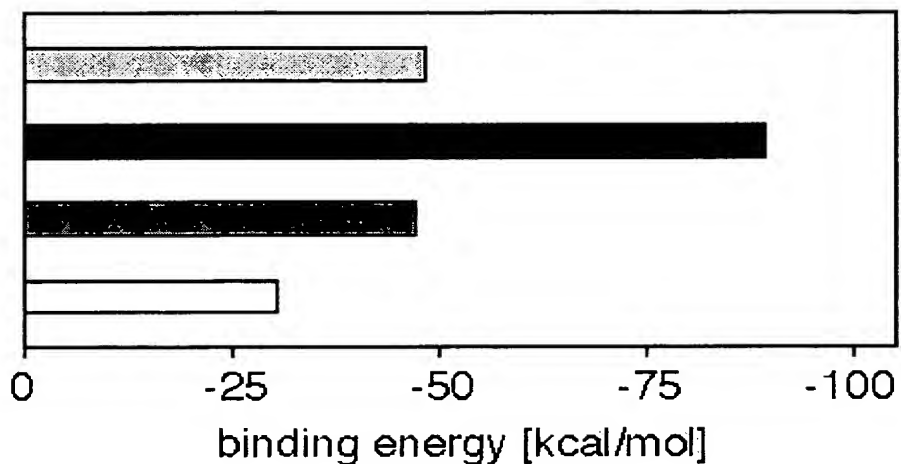
a

cytidine

NSC401077

5-azacytidine

adenosine

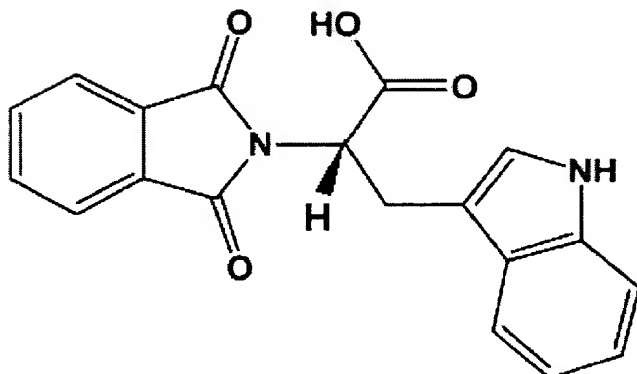


b

RG108

$C_{19}H_{14}N_2O_4$

334,33 g/mol

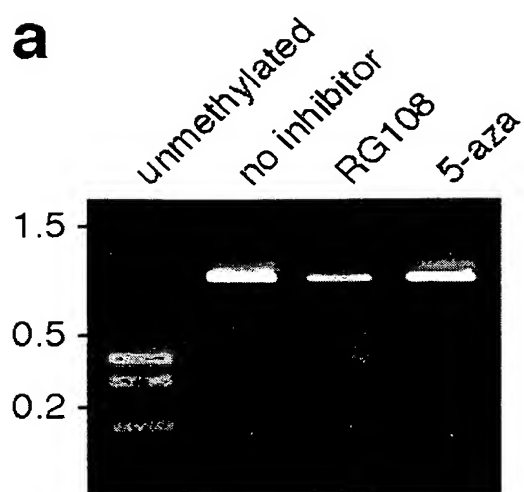


Title: INHIBITORS OF DNA
METHYLATION IN TUMOR
CELLS

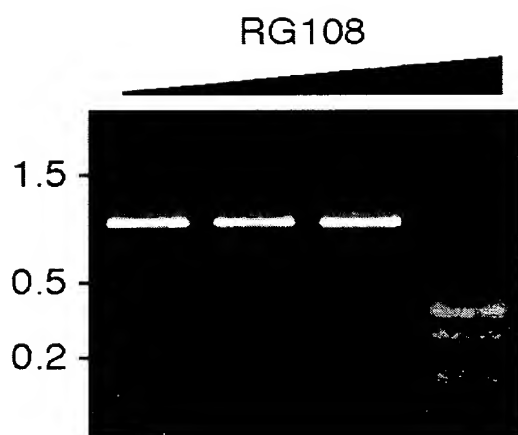
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DOCKET NO.: 085449-0202

Fig. 2

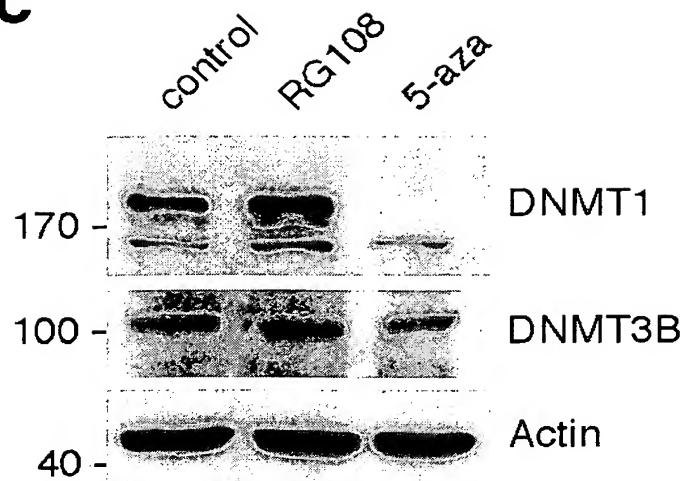
a



b



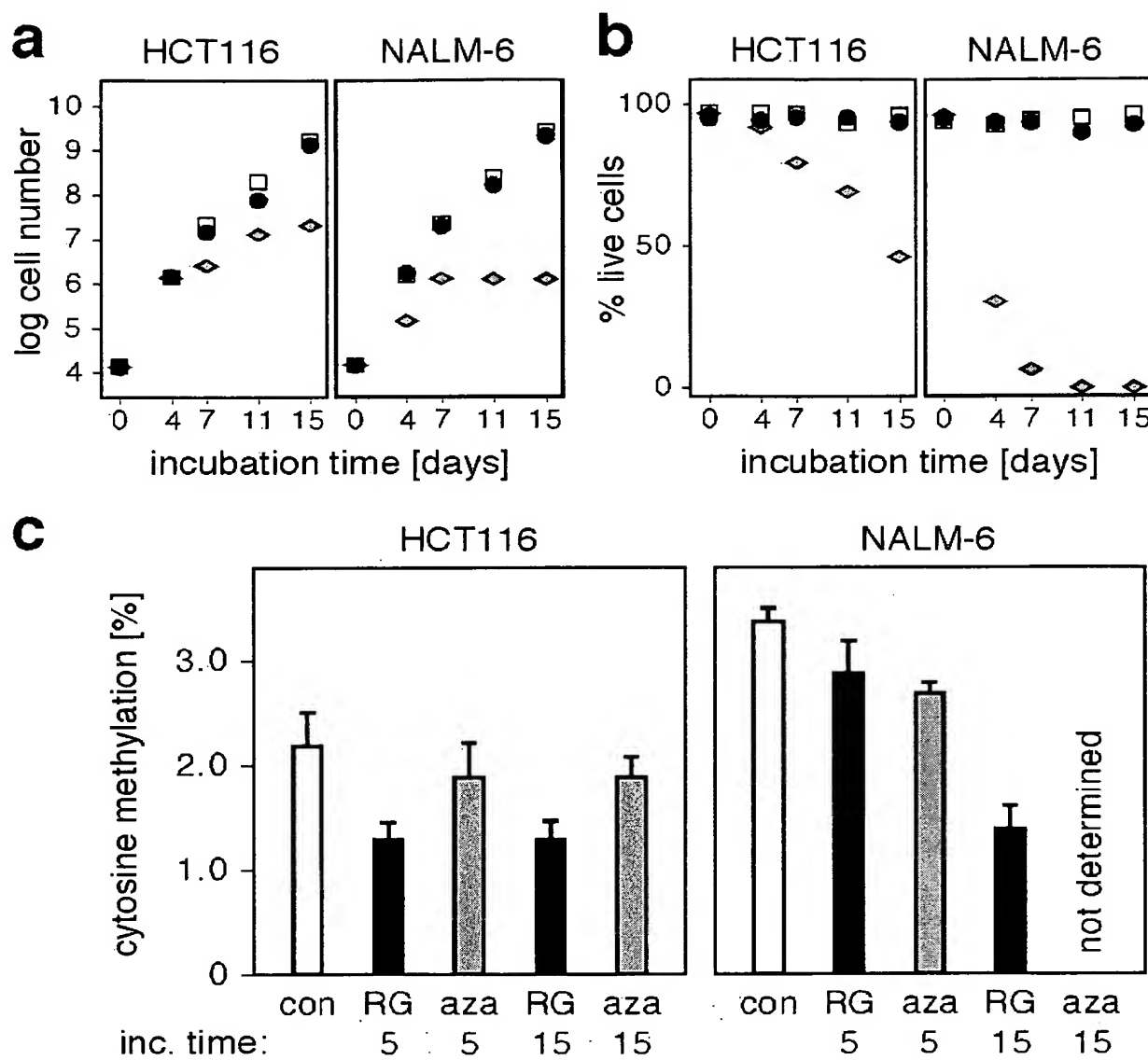
c



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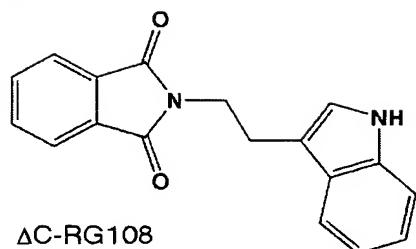
Fig. 3



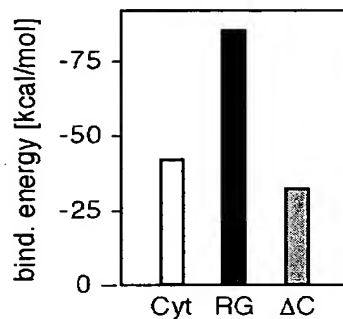
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Fig. 4

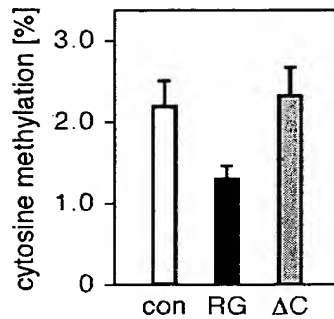
a



b



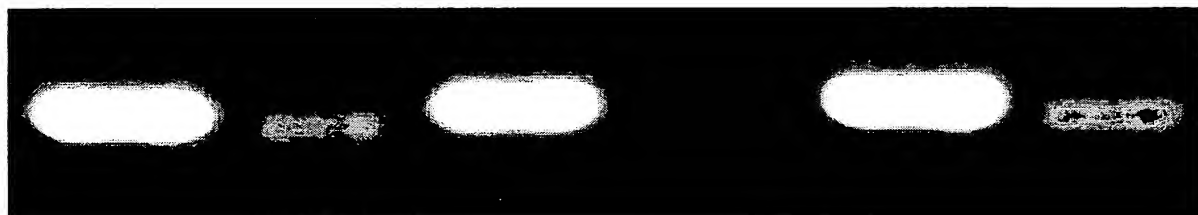
c



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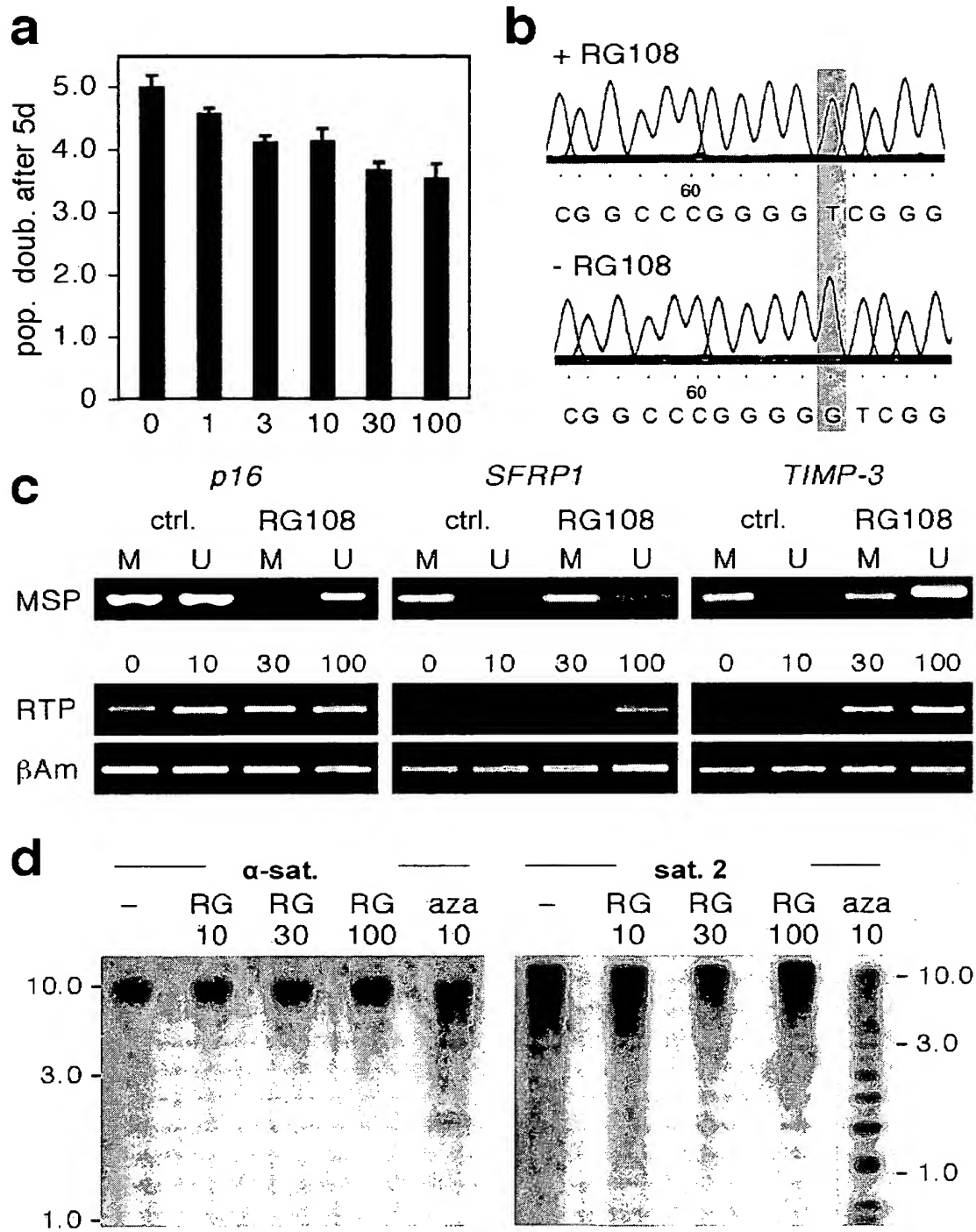
Fig. 5

control RG108 5-aza



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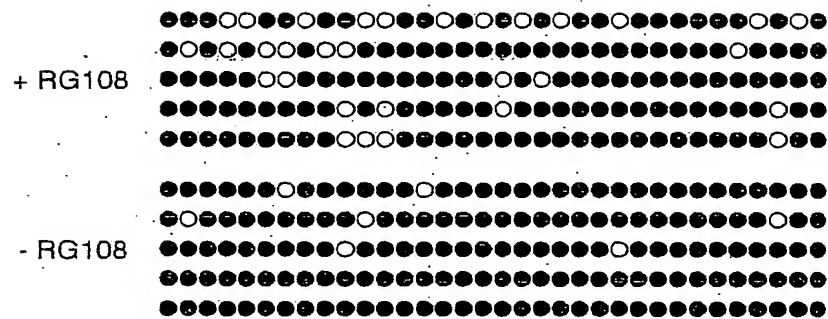
Fig. 6



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Fig. 7



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Fig. 8a

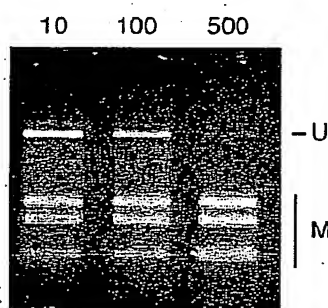
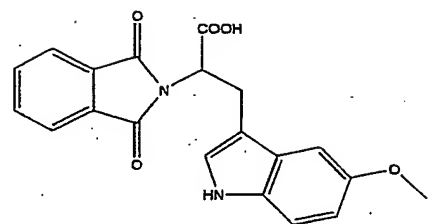
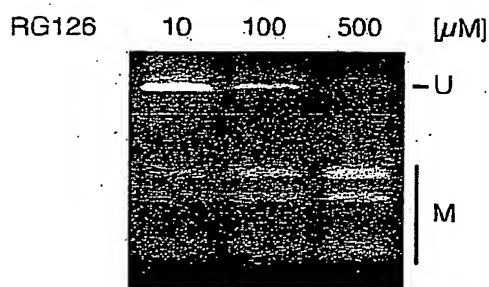
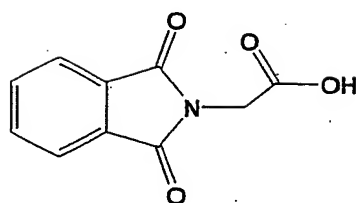


Fig. 8b



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